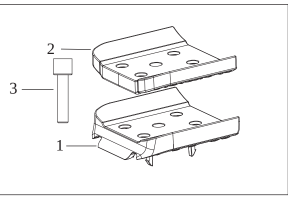


Parts List

Parts List.			
Kit Name	Item	Component name.	Qty
RLKS1	1	Leg Height Adaptor	2
	3	M6 x 30 Socket Screw	2
RLKS2	1	Leg Height Adaptor	2
	2	Leg Height Spacer.	2
	3	M6 x 40 Socket Screw	2
RLKS3	1	Leg Height Adaptor	2
	2	Leg Height Spacer.	4
	3	M6 x 45 Socket Screw	2
RLKS4	1	Leg Height Adaptor	2
	2	Leg Height Spacer.	6
	3	M6 x 55 Socket Screw	2
RLKS5	1	Leg Height Adaptor	2
	2	Leg Height Spacer.	8
	3	M6 x 65 Socket Screw	2



Tools required are provided with the Roof Rack kit.

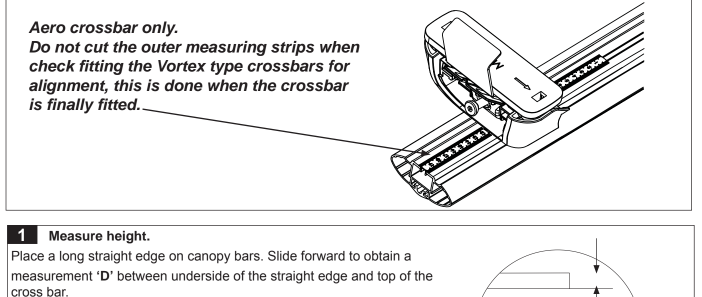
D

D

Vortex crossbar.

Heavy Duty crossbar.

NOTE: Assemble the crossbar or crossbars and fit to the vehicle as shown in the fitting instructions for the crossbars specified for your vehicle. This must done first to calculate the number of spacers required to achieve the alignment with the pre-fitted crossbars.



Measurement 'D' is the adaptor and spacers which are assembled onto the leg to achieve alignment with the pre-fitted crossbars.

Heavy Duty crossbar only.

For the "D" measurement subtract 5mm when calculating the adaptor and spacers.

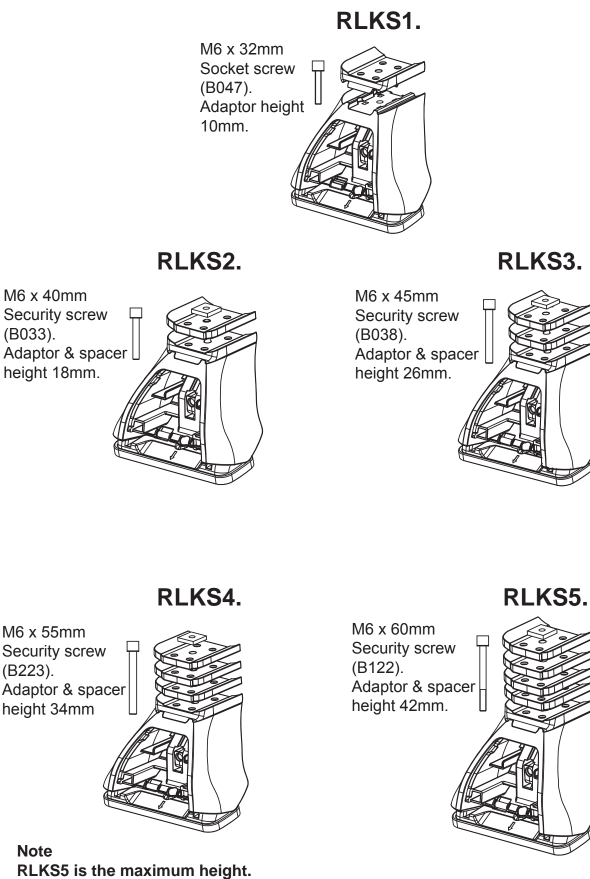
The number of spacers fitted should be to the nearest half spacer size (4mm). *The adaptor height is 10mm. The spacer height is 8mm*

The crossbar rubber must be fitted when determining the 'D' measurement.



2 Selection of spacers.

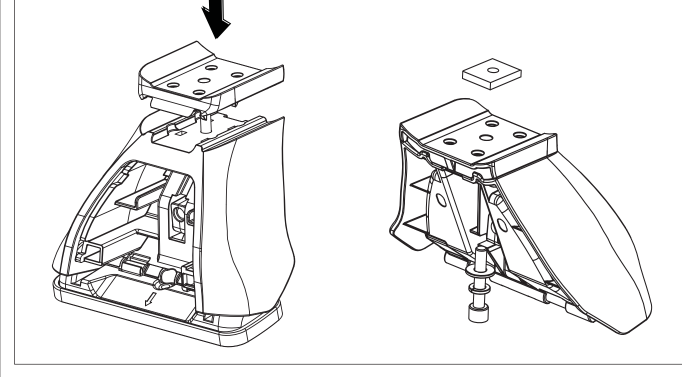
When fitting the leg height spacers the adaptor is fitted first then the spacers.



If higher crossbar is required use the HD-FK9.

3 Fitting the leg height spacer adaptor only.

When fitting the adaptor and spacers remove the clamps and legs from the crossbars. Insert the leg height adaptor (4) legs into the square holes and snap the adaptor in place. If fitting the adaptor only use the specified length screw, spring washer, flat washer and plate nut and assemble into the leg. Leave the plate nut loose.



4 Fitting the leg height spacers.

Insert the four pins in the spacer. Use the specified length screw, spring washer, flat washer and plate nut and assemble into the leg. Leave the plate nut loose.

